## Message

From: Segall, Martha [Segall.Martha@epa.gov]

**Sent**: 10/3/2018 9:54:04 PM

To: Dombrowski, John [Dombrowski.John@epa.gov]; Anderson, Kate [Anderson.Kate@epa.gov]

CC: Lischinsky, Robert [Lischinsky.Robert@epa.gov]; Duffy, Rick [Duffy.Rick@epa.gov]

Subject: Draft E-Mail re: Joint OECA/OAR Memo concerning Wehrum Memo and ADs

John and Kate,

Per our discussion last night, here is an email regarding the hard copy approval package for the above referenced memo. I am bringing the package down for your review and concurrence. The package contains the draft memo and the one pager presented to you at the MAMPD Weekly two weeks ago.

Thanks, Martha

\*\*\*\*\*

Susan,

A package is on its way for your review that contains a proposed memorandum that would be jointly signed by you and Bill Wehrum. The draft memorandum has gone through OAR review and approval and it is now ready for OECA review and approval.

## Background:

OAQPS, with OECA (OC, OCE) and OGC input, drafted a memorandum to assist Regional offices in determining when it is appropriate to reference or incorporate information from the 2018 Reclassification Memorandum ("Reclassification of major Sources as Area Sources under Section 112 of the Clean Air Act") in responses to CAA Applicability Determination (AD) requests. It is the intent that the guidance provided in the memo will ensure consistency and legal accuracy among the Regions in preparing applicable MACT ADs. Currently, the memo has been drafted for joint signature by the OECA and OAR AAs. The draft memo has been approved through Bill Wehrum.

## **Actions Needed:**

- (1) Your determination as to whether the memorandum should be jointly signed by the OECA and OAR AAs,
- (2) Your review and any edits that you would like made to the memorandum. Once we have your approval, we will inform OAR to finalize the , obtain the OAR AA's signature and send to you for your signature.

Martha Segall
Director (Acting)
Monitoring, Assistance, and Media Programs Division
Office of Compliance/OECA
U.S. EPA

ph: (202) 564-0723